EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20070035569"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:31
S 2	2	"20030234851"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:58
S 3	2	("6092894").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 17:13
S 4	2	("5528271").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 17:16
S 5	2	("6435652").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 17:17
S6	1722	347/104.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 17:44

S7	95	several two three four) with (sheet paper copy substrate media	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 17:45
S8	10	several two three four) with (sheet paper copy substrate media	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 17:46
S10	8	several two three four) with (sheet paper copy substrate media	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28

S9	10	several two three four) with (sheet paper copy substrate media	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	0 0	2008/08/28
S11	8	with (sheet paper copy substrate media	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	N	2008/08/28
S12	512	347/104.ccls. and ((drum cylinder roll roller) with (revol\$5 or rotat\$4)) and ((drum cylinder roll roller) with (speed or velocity))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 17:57

S13	143	347/104.ccls. and ((drum cylinder roll roller) with (revol\$5 or rotat\$4)) and ((drum cylinder roll roller) with (speed or velocity)) and (((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotating or rotate or rotated)) with (integer or two or three or four or five or six or seven))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 18:03
S14	143	347/104.ccls. and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotating or rotate or rotated)) and ((drum cylinder roll roller) with (speed or velocity)) and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotating or rotate or rotated)) with (integer or two or three or four or five or six or seven))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28
S15		347/104.ccls. and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotating or rotate or rotated)) and ((drum cylinder roll roller) with (speed or velocity)) and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotating or rotate or rotated)) with (integer or two or three or four or five or six or seven)) and ((pass\$3 or multi \$2pass) with (integer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 18:05

		or two or three or four or five or six or seven))				
S16	21	347/104.ccls. and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotation or rotation or rotation or rotation or rotated)) and ((drum cylinder roll roller) with (speed or velocity)) and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotation or rotation or rotate or rotated)) with (integer or two or three or four or five or six or seven)) and ((pass\$3 or multi \$2pass) with (integer or two or three or four or five or six or seven)) and ((circumference circumferentially circumferentiall periphery peripheral (outer near1 surface)) with (drum cylinder roll roller) with (integer or two or three or four or five or six or seven))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28
S17	5	347/101.ccls. and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotating or rotate or rotated)) and ((drum cylinder roll roller) with (speed or velocity)) and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotating or rotate or rotated)) with (integer or two or three or four or five or six or seven)) and ((pass\$3 or multi \$2pass) with (integer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 18:14

		or two or three or four or five or six or seven)) and ((circumference circumferentially circumferential periphery peripheral (outer near1 surface)) with (drum cylinder roll roller) with (integer or two or three or four or five or six or seven))				
S20	75	S18 not S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 18:16
S19	0	S8 not S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 18:16
S18	9	"347"/\$\$\$.ccls. and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotation or rotate or rotated)) and ((drum cylinder roll roller) with (speed or velocity)) and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotating or rotate or rotated)) with (integer or two or three or four or five or six or seven)) and ((pass\$3 or multi \$2pass) with (integer or two or three or four or five or six or seven)) and ((circumference circumferentially circumferential periphery peripheral (outer near1 surface)) with (drum cylinder roll roller) with (integer or two or three or four	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28

		five or six or seven))				
S21	72	S20 not S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 18:17
S22	4667	or rotating or rotate or rotated)) and ((drum cylinder roll roller) with (speed or velocity)) and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotation or rotate or rotated)) with (integer or two or three or four or five or six or seven)) and ((pass\$3 or multi \$2pass) with (integer or two or three or four or five or six or seven)) and ((circumference circumferentially circumferentially circumferential (outer near1 surface)) with (drum cylinder roll roller) with (integer or two or three or four or five or six or seven))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28
S23	76	or rotation or rotation or rotating or rotate or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	00 00	2008/08/29 14:42

		six or seven)) and ((pass\$3 or multi \$2pass) with (integer or two or three or four or five or six or seven)) and ((circumference circumferentially circumferential periphery peripheral (outer near1 surface)) with (drum cylinder roll roller) with (integer or two or three or four or five or six or seven)) and (print near head)				
S24	12	((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotation or rotating or rotate or rotated)) and ((drum cylinder roll roller) with (speed or velocity)) and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotation or rotated)) with (integer or number)) and ((pass \$3 or multi\$2pass) with (integer or number)) and ((circumference circumferentially circumferential periphery peripheral (outer near1 surface)) with (drum cylinder roll roller) with (integer or number)) and (print near head)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29

S25	22	((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotation or rotating or rotate or rotated)) and ((drum cylinder roll roller) with (speed or velocity)) and ((drum cylinder roll roller) with (revolution or revolving or revolve or rotation or rotation or rotation or rotation or rotated)) with (integer or two or three or four or five or six or seven)) and ((pass\$3 or multi \$2pass) with (integer or two or three or four or five or six or seven)) and ((circumference circumferentially circumferentially circumferential periphery peripheral (outer near1 surface)) with (drum cylinder roll roller) with (integer or two or three or four or five or six or seven)) and (print near head) and ((single or one) near2 pass\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O	2008/08/29
S26	68	S23 not S24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 15:59
S27	52	S26 not S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 16:00
L3	1	"347"/\$\$\$.ccls. and (drum and head and (periphery near3 drum) and integer and medium and speed and pass and rotation).	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 18:34

L2	0	"347"/\$\$\$.ccls. and (drum and head and (periphery near1 drum) and integer and medium and speed and pass and rotation). CLM.	USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2008/08/29 18:34
L1	0	(drum and head and (periphery near1 drum) and integer and medium and (speed	USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2008/08/29 18:34
L4	1	(drum and head and (periphery near3 drum) and integer and medium and speed and pass and rotation). CLM.	USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2008/08/29 18:35

8/29/2008 6:37:38 PM

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